



# Digital Government Day 2006

Showcasing Idaho state & local government online applications, products, and services

Wednesday, February 8, 2006

9 a.m. to 4 p.m. Idaho State Capitol Rotunda, 4th Floor

Presented by the ITRMC (Information Technology Resource Management Council)

## Booth Participants

### Access Idaho (<http://idaho.gov>)

In addition to managing the Gem State's official web page, Access Idaho develops Internet applications, designs websites, and collects online funds exclusively for State agencies and local governments, including counties and cities. All eGovernment services are provided at no cost to Idaho taxpayers or public entities.

### Department of Administration

#### Office of Administrative Rules

(<http://adm.idaho.gov/adminrules>)

The Office of Administrative Rules will demonstrate electronic access state agency administrative rules and related documents; including the current and archived versions of the **Idaho Administrative Bulletins**; the **Idaho Administrative Codes** and **Legislative Rules Review Books** (annual publications); the **Cumulative Rulemaking Index**; and the **Idaho Rule Writer's Manual**.

### Information Technology Resource Management Council (ITRMC) (<http://itrmc.idaho.gov>)

Featured will be multi-agency applications such as high-resolution digital aerial imagery, the Idaho business and trucking portals ([business.idaho.gov](http://business.idaho.gov), [trucking.idaho.gov](http://trucking.idaho.gov)), and the broadband telecommunications map utility. Also highlighted will be ITRMC security assessments, policies, standards guidelines, and other examples of ITRMC efforts to bring agencies together in cooperative projects.

### Department of Agriculture

#### Idaho Assoc. of Soil Conservation Districts (IASCD)

(<http://www.iascd.state.id.us>)

IASCD's booth will feature a live demonstration of the **OnePlan Conservation Planner** ([www.conservation-planner.org](http://www.conservation-planner.org)), an online self-help tool to assist farmers and other land owners to plan conservation efforts on their land.

### Idaho Commerce and Labor (<http://cl.idaho.gov>)

Idaho Commerce and Labor will present a variety of web-based services, including self registration for work, unemployment insurance claims, business registration, and online travel and tourism information.

### Office of the State Controller (SCO)

(<http://www.sco.state.id.us>)

SCO continues to develop important technology improvements that extend the life of legacy systems. Through the **Idaho Paperless Online Personnel/Payroll System (IPOPS)**, the Employee Information System has gained ten years of useful life, saving millions of taxpayer dollars. Through **Idaho's Business Intelligence Solution (IBIS)**, agencies have better access to financial and payroll data. Now it is time to add life to the accounting system (STARS)—by improving its front-end processing features.

### Department of Correction

(<http://corrections.state.id.us>)

Correction's **Correctional Integrated System** is a state-of-the-art web application that fully integrates all areas of offender management. The information system was created by national correctional professionals.

### State Board of Education

#### Idaho Career Information System (CIS)

(<http://www.idahocis.org/>)

CIS is the state resource that schools and agencies use to work with their students and clients when planning for the future. CIS provides in-depth information regarding over 502 occupations, all two- and four-year schools in the U.S., as well as information on over 155 million dollars worth of scholarships.

### Idaho State Historical Society

(<http://www.idahohistory.net>)

The Idaho State Historical Society will highlight its various online offerings—name indexes, photo collections, etc.

### ITTP (Information Technology Training Program)

(<http://ittp.state.id.us/ittp>)

ITTP provides a one-stop training resource for State employees needing to access technology-related training. Some key components of ITTP are the ability to search online for classes, register online, receive electronic confirmation, and automatic creation of training records.



## Booth Participants, *continued*

### **Idaho Division of Professional-Technical Education (PTE)** (<http://www.pte.idaho.gov>)

PTE will demonstrate web-based and interactive initiatives available to Idaho schools that reduce costs and increase efficiency.

### **Idaho State Library** (<http://www.lili.org>)

**Libraries Linking Idaho** is a collaborative effort of Idaho libraries providing statewide access to books, magazine and newspaper articles, and more to all Idaho citizens.

### **Department of Education**

#### **K-12 Education**

- ◆ Students from **Carberry Intermediate School** in Emmett (<http://www.ci.isd221.net>) will present information covering the first two years as a **NASA Explorer School**, including a CD that will show the live videoconference with Chris VanAllsburg and Jennifer Keyes. Students will also show a variety of websites, including those of the **Idaho Space Grant Consortium**; the NASA Explorer School; and Signals of Spring, a program about animal migration. Students will also discuss "**Celestia**," a program enabling virtual travel throughout the solar system.
- ◆ Students from **Cascade High School** (<http://www.cascadeschools.org/>) will show how they are using a variety of technologies, including GPS/GIS software, capturing pictures from microscopes, and graphic web design as part of a student project-based advanced biology class. While attending this class, students are challenged to create their own environmentally-oriented projects, do their own research, raise their own funds, and implement their projects.

### **U.S. Geological Survey (USGS)**

(<http://www.usgs.gov/>)

USGS will demonstrate **StreamStats**, a web-based program that allows the user to obtain various estimates of streamflow statistics at locations where streamflow data are not available. The Idaho Transportation Department helped fund a portion of the project and now uses **StreamStats** to estimate probable flood flows at road crossings where new bridges or culverts are being designed.

### **Idaho State Police**

#### **Statewide Interoperability Executive Council (SIEC)** (<http://siec.id.gov/>)

In an era where technology can bring news, current events, and entertainment to the farthest reaches of the world, many law enforcement officers, firefighters, and emergency medical service personnel in Idaho cannot communicate with one another. The inability of our public safety officials to readily communicate with one another threatens the public's safety and often results in unnecessary loss of lives and property. The SIEC is working to develop a wireless interoperable public safety communications plan for Idaho that will bridge the gap and save lives. We invite you to learn more.

### **State Tax Commission** (<http://tax.idaho.gov/>)

The Idaho State Tax Commission's booth will highlight its external Web site through a tour of its most frequently visited pages. These include **Electronic Filing**; **Online Tax Payments** by credit card; and online searches for **Unclaimed Property**. Tax Commission staff members will also demonstrate the latest version of the agency's integrated tax processing system called **GenTax®** and discuss how it will improve customer service and efficiency in government.

### ***Other Booth Participants***

#### **Department of Administration**

**Employee Portal** (<http://employee.idaho.gov>)

**IDAweb** (<http://idaweb.state.id.us/adm>)

#### **State Board of Education**

**INSIDE Idaho (Interactive Numeric and Spatial Information Data Engine for Idaho)**

(<http://www.insideidaho.org>)

**Idaho Public Television** (<http://www.idahoptv.org>)

#### **Department of Health and Welfare**

(<http://www.healthandwelfare.idaho.gov/>)

#### **Office of the Secretary of State**

(<http://www.idsos.state.id.us/>)

#### **Idaho Transportation Department**

(<http://itd.idaho.gov>)